

**ABSTRACT**

A method and apparatus for remapping channel data are presented. Multiple successive frames carrying data in timeslots are received. The timeslots are assigned to channels so that data for the channels includes interleaved data. The data from the multiple successive frames for each of a predetermined number of the timeslots are aggregated. The aggregated data is mapped, by timeslot, to produce a timeslot-based map. The aggregated data of the timeslot-based map is remapped to produce a channel-based map in which the data for the channels are grouped together by channel in the order that the data were received.

15 Q:\intel\007pus\INTEL-007PUS\_text\_final.doc